

IN THE SPECIFICATION:

Please amend the specification as follows:

Fig. 5 shows the relationship between the control data PAT, PMT1, PMT2, PMT3, and PMT4, and video/audio data ES of each service, in the transport stream TS1. For example, video/audio data [500] into which the service SV12 is encrypted is packetized and provided with PID 502. Referring to the figure, though one packet is schematically shown, the video/audio data [500] is time-divided and transmitted in a number of packets.

The packet ID of the video/audio data [500] of the service SV12 is described in the control data PMT2. Accordingly, the packet ID of the video/audio data [500] of the service SV12 can be known by obtaining the contents of the control data PMT2. This control data PMT2 is also packetized and provided with PID512. In the figure, though one packet is schematically shown, the control data PMT2 is also time-divided and transmitted in a number of packets.

IN THE TITLE:

Please change the title to read as follows:

“Method and System for Receiving and Recording Digital Broadcast Programs”